## drain\_catalog

**Location**: naturalresources\drain\_catalog.shp

## Description

This layer consists of general drainage basins for St. Andrew-St. Joseph Bays, Chipola River, and Lower Choctawhatchee River. This layer features 3 polygons covering parts of seven counties, including all of Bay County. These general drainage basins are also known as USGS cataloging units.

#### Source

About Sept 2001, Bay County GIS staff created this layer by dissolving polygons in **drain\_fdep.shp** based on the **huc** field. Also see **drain\_fdep.doc**.

This data is provided with the understanding that the conclusions drawn from such information are solely the responsibilities of the user. The GIS data is not a legal representation of the features depicted, and any assumption of the legal status of this data is hereby disclaimed. Errors or omissions should be reported to the Bay County GIS Division 850-784-6171.

### **Attribute Table Structure**

Item Name	Width	Output	Type	<b>Decimals</b>
huc	9	9	C	-
hucname	32	32	C	-
count	16	16	N	3
gisacres	16	16	N	3

## **Attributes**

### huc

8-digit USGS hydrological unit code for USGS cataloging units.

The digits signify a hydrologic hierarchy based on surface hydrological features:

I IIC GI	gus signify a myarologic metareny ba	bea on bar	race my aronogrear reacures.
-	1 <sup>st</sup> 2 digits denote Region	03	South Atlantic-Gulf, including all of Fla.
-	1 <sup>st</sup> 4 digits denote Subregion	0313	Apalachicola
		0314	Choctawhatchee - Escambia
- 1 <sup>st</sup> 6 digits denote Accounting Unit (aka basin)		n)	
		031300	Apalachicola
		031401	Florida Panhandle Coastal
		031402	Choctawhatchee River Basin
-	1 <sup>st</sup> 8 digits denote Cataloging Unit	(aka sub-	basin or watershed)
		03130012	2 Chipola
		03140101	1 St. Andrew-St. Joseph Bays
		03140203	3 Lower Choctawhatchee

#### hucname

Name of cataloging unit based on **huc**, including Chipola, Lower Choctawhatchee, and St. Andrew-St. Joseph Bays.

## count

Number of polygons dissolved from drain\_fdep.shp

# gisacres

Acres calculated by GIS.